CLAIMS

j	1. An exercise system for use within a vehicle, comprising in
2	combination:
3	a vehicle having a passenger compartment including a floor and
4	a seat that is secured to the floor, and
5	an exercise apparatus including a frame and an exercise device
6	removably secured to the frame, the frame being secured to the floor of
7	the vehicle.
1	2. The exercise system of claim 2, wherein said frame comprises a
.72	pair of base members, a support leg extending from each base member, and a
. 3	crossbeam that is connected to and extends between each support leg.
Al	3. The exercise system of claim 3, further comprising a mounting
2	fixture positioned on a support leg, the exercise device being removably
3	secured to the mounting fixture.
1	4. The exercise system of claim 3, further comprising a mounting
2	fixture positioned on a base member, the exercise device being removably
3 .	secured to the mounting fixture.

1	5. The exercise system of claim 1, wherein said frame comprises a
2 .	pair of base members, each base member having a bottom surface that is
3	complementary to the shape of the floor of the vehicle.
1	6. The exercise system of claim 5, wherein each base member
2	includes a flange and a longitudinal axis, the flange extending from the base
3	member perpendicular to a longitudinal axis.
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1 .	7. The exercise system of claim 2, wherein said frame includes a
2	spring baised pin and plurality of apertures, the apertures being selectively
.3	engageable by the pin such that the dimensions of the frame may be adjusted
4	by a user.
A	8. The exercise system of claim 1, wherein said exercise device
2	includes a grip, an elastic cord and a clip; the grip and clip being secured
3	together by the elastic cord and the clip being removably sercurable to the
4	mounting fixture.
I	9. The exercise system of claim 1, wherein said exercise device
2	comprises a belt.
ì	10. An exercise system for use within a vehicle, comprising in
2	combination:

3	a vehicle having a passenger compartment including a floor and
4	a seat that is secured to the floor, and
.5	an exercise apparatus including a frame and an exercise device
6	removably secured to the frame, the frame being secured to the floor of
7	the vehicle and including a pair of base members, a support leg
8	extending from each base member and a crossbeam that is connected to
9	and extends between each support leg.
1	11. The exercise system of claim 10, wherein the crossbeam
2	includes adjustment means such that the dimensions of the frame may be
23	adjusted by a user.
1	12. The exercise system of claim 10, further comprising a
.2	mounting fixture positioned on a support leg, the exercise device being
3	removably secured to the mounting fixture.
1	13. The exercise system of claim 10, wherein said exercise device
2	includes a grip, an elastic cord and a clip; the grip and clip being secured
3	together by the elastic cord and the clip being removably sercurable to the
4	mounting fixture.
ļ	14. The exercise system of claim 1, wherein said exercise device
2	comprises a belt.

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1 .	15. An exercise system for use within a vehicle, comprising in
2	combination:
3	a vehicle having a passenger compartment including a floor and
4	a seat that is secured to the floor, and
5 .	an exercise apparatus including a frame and an exercise device
6	removably secured to the frame, the frame being secured to the floor of
7	the vehicle and including a pair of base members, a support leg
8	extending from each base member and a crossbeam that is connected to
9	and extends between each support leg, each support leg being rotabable
0	with respect to its base member and the crossbeam, the crossbeam
1	having adjustment means such that the dimensions of the frame may be
2	modified by a user, and a mounting fixture positioned on a support leg
3	the exercise device being removably secured to the mounting fixture